

APPENDIX C

Reproducible Forms

This appendix provides blank copies of forms mentioned in this publication. The forms are not available through normal supply channels. They may be reproduced locally. The form numbers and titles are listed below:

- DD Form 2490-1**, Network Planning and Configuration Data—Subscriber List
- DD Form 2490-2**, Network Planning and Configuration Data—Trunk Group Cluster List
- DD Form 2490-3**, Network Planning and Configuration Data—Loop Terminations
- DD Form 2490-4**, Network Planning and Configuration Data—Trunk Terminations
- DD Form 2490-5**, Network Planning and Configuration Data—Circuit Card Inventory
- DD Form 2490-6**, Network Planning and Configuration Data—Matrix Strapping
- DD Form 2490-7**, Network Planning and Configuration Data—Modem/ Clock Strapping
- DD Form 2490-8**, Network Planning and Configuration Data—MUX/DEMUX Strapping
- DD Form 2490-9**, Network Planning and Configuration Data—Normal Wideband LTU
- DD Form 2490-10**, Network Planning and Configuration Data—Type II Modem
- DD Form 2490-11**, Network Planning and Configuration Data—Trunk Signaling Buffer B
- DD Form 2490-12**, Network Planning and Configuration Data—Switch Memory Control
- DD Form 2490-13**, Network Planning and Configuration Data—Loop Clock Selector
- DD Form 2490-14**, Network Planning and Configuration Data—Diphase Loop Modem A
- DD Form 2490-15**, Network Planning and Configuration Data—Switch Initialization and Class-mark Worksheet
- DD Form 2490-16**, Network Planning and Configuration Data—Conference Bridge and Call Service Position Worksheet
- DD Form 2490-17**, Network Planning and Configuration Data—Loop Key Generator Worksheet (KG-82, Type 123)
- DD Form 2490-18**, Network Planning and Configuration Data—Intermatrix Unit Worksheet (Type 98)
- DD Form 2490-19**, Network Planning and Configuration Data—Signaling Equipment Worksheet
- DD Form 2490-20**, Network Planning and Configuration Data—Analog Loop and Trunk Worksheet
- DD Form 2490-21**, Network Planning and Configuration Data—Digital Loop and Trunk Worksheet
- DD Form 2490-22**, Network Planning and Configuration Data—Digital Transmission Group Worksheet
- DD Form 2490-23**, Network Planning and Configuration Data—Trunk Group Cluster Worksheet
- DD Form 2490-24**, Network Planning and Configuration Data—Essential User Bypass Worksheet
- DD Form 2490-25**, Network Planning and Configuration Data—Assign Key Location Worksheet
- DD Form 2490-26**, Network Planning and Configuration Data—Net Rekeying Worksheet

- DD Form 2490-27**, Network Planning and Configuration Data—Commercial Network Routing Worksheet
- DD Form 2490-28**, Network Planning and Configuration Data—NYX Routing Worksheet
- DD Form 2490-29**, Network Planning and Configuration Data—PR Routing Worksheet
- DD Form 2490-30**, Network Planning and Configuration Data—NNX Routing Worksheet
- DD Form 2490-31**, Network Planning and Configuration Data—NNXX Routing Worksheet
- DD Form 2490-32**, Network Planning and Configuration Data—XXX Routing Worksheet
- DD Form 2490-33**, Network Planning and Configuration Data—Alternate Area Routing Worksheet
- DD Form 2490-34**, Network Planning and Configuration Data—SL Routing Worksheet
- DD Form 2490-35**, Network Planning and Configuration Data—Common Pool Compressed Dial Worksheet
- DD Form 2490-36**, Network Planning and Configuration Data—Fixed Directory Routing Worksheet
- DD Form 2490-37**, Network Planning and Configuration Data—Individual Compressed Dial Worksheet
- DD Form 2490-38**, Network Planning and Configuration Data—Preprogrammed Conference Worksheet
- DD Form 2490-39**, Network Planning and Configuration Data—Digit Editing Worksheet
- DD Form 2490-40**, Network Planning and Configuration Data—Call Inhibit Lists Worksheet
- DD Form 2490-41**, Network Planning and Configuration Data—Secondary Traffic Channels Worksheet
- DD Form 2490-42**, Network Planning and Configuration Data—Zone Restriction Worksheet
- DD Form 2490-43**, Network Planning and Configuration Data—Assign Received Bypass Worksheet
- DD Form 2490-44**, Network Planning and Configuration Data—Assign, Accommodate, and Restore Received Bypass Worksheet
- DD Form 2490-45**, Network Planning and Configuration Data—Assign Frequency for Network Reporting Worksheet
- DD Form 2490-46**, Network Planning and Configuration Data—Thresholds Worksheet
- DD Form 2490-47**, Network Planning and Configuration Data—Traffic Metering Worksheet